

1. Record Nr.	UNINA990001729880403321
Autore	Pavan, Mario <1918-2003>
Titolo	Dissesto ecologico, fame e insicurezza nel mondo / Mario Pavan
Pubbl/distr/stampa	Roma : Ministero dell'Agricoltura e delle Foreste, 1987
Edizione	[2. ed.]
Descrizione fisica	166 p. : ill. ; 24 cm
Collana	Collana verde ; 54
Disciplina	574.5
	577.27
Locazione	DMIGI
	FAGBC
Collocazione	IG 16 C 29
	60 577.27 PAVM 1987
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910450369703321
Titolo	Global health informatics education [[electronic resource] /] / edited by E.J.S. Hovenga, J. Mantas
Pubbl/distr/stampa	Amsterdam ; ; Washington, DC, : IOS Press, c2004
ISBN	6610504733 1-280-50473-0 9786610504732 1-4294-0193-1 1-60750-105-8 600-00-0440-0 1-60129-086-1
Descrizione fisica	1 online resource (288 p.)
Collana	Studies in health technology and informatics ; ; v. 109
Altri autori (Persone)	HovengaE. J. S (Evelyn J. S.) MantasJ (John)
Disciplina	610/.28
Soggetti	Medical informatics World health Medical education Medicine - Communication systems Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Title page; Foreword; Preface; Acknowledgements; Contents; Governance; Curricula and Degree Structures (Outcomes and Recognition); Delivery and Evaluation Methods (Pedagogy and Andragogy); International Medical Informatics Association (IMIA) Working Group on Health and Medical Informatics Education WG1; Recommendations of the International Medical Informatics Association (IMIA) on Education in Health and Medical Informatics; Authors; Glossary; Subject Index; Author Index
Sommario/riassunto	Although we can recognize further progress in educating health and a considerable number of educational programs for health informatics / medical informatics specialists have been set up, there is still a need to

enhance these educational activities world wide, considering global developments as well as new curricular concepts.

3. Record Nr.	UNINA9910794312903321
<b>Titolo</b>	Cybersecurity and resilience in the Arctic
<b>Pubbl/distr/stampa</b>	Amsterdam, Netherlands : , : IOS Press, , 2020
<b>ISBN</b>	1-64368-077-3
<b>Descrizione fisica</b>	1 online resource
<b>Collana</b>	Nato Science for Peace and Security Series ; ; Volume 58
<b>Classificazione</b>	341.232.1
<b>Disciplina</b>	005.8
<b>Soggetti</b>	Resilience (Ecology) - Arctic regions Computer security Computer sikkerhed
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	"Proceedings of the NATO Advanced Research Workshop on Governance for Cyber Security and Resilience in the Arctic Rovaniemi, Finland 27-30 Jan 2019.
<b>Sommario/riassunto</b>	Until recently, the Arctic was almost impossible for anyone other than indigenous peoples and explorers to traverse. Pervasive Arctic sea ice and harsh climatological conditions meant that the region was deemed incapable of supporting industrial activity or a Western lifestyle. In the last decade, however, that longstanding reality has been dramatically and permanently altered. Receding sea ice, coupled with growing geopolitical disputes over Arctic resources, territory, and transportation channels, has stimulated efforts to exploit newly-open waterways, to identify and extract desirable resources, and to leverage industrial, commercial, and transportation opportunities emerging throughout the region.00This book presents papers from the NATO Advanced Research Workshop (ARW) Governance for Cyber Security and Resilience in the Arctic. Held in Rovaniemi, Finland, from 27-30 January 2019, the workshop brought together top scholars in cybersecurity risk assessment, governance, and resilience to discuss potential analytical

and governing strategies and offer perspectives on how to improve critical Arctic infrastructure against various human and natural threats. The book is organized in three sections according to topical group and plenary discussions at the meeting on: cybersecurity infrastructure and threats, analytical strategies for infrastructure threat absorption and resilience, and legal frameworks and governance options to promote cyber resilience. Summaries and detailed analysis are included within each section as summary chapters in the book.00The book provides a background on analytical tools relevant to risk and resilience analytics, including risk assessment, decision analysis, supply chain management and resilience analytics. It will allow government, native and civil society groups, military stakeholders, and civilian practitioners to understand better on how to enhance the Arctic's resilience against various natural and anthropogenic challenges.

---